00	MAI	N DISCLOSURE CITAT N APPLICATION	TION IPT	cket Number (Optional) -002.01 (23298-201) plicant		Application Number 09/671,817		
NPR 0 7 2000			Ed Fili	Edwards et al. Filing Date September 27, 2000		Group Art Unit		
W.		š)		.S. PATENT DOCUMENT	S			
E CAMINER INCLAIRA		OCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING I IF APPROP	
	AD	US 6,368,402 B2	04/09/02	DeTitta et al.	117	68		
- value money age and		тичновин учеровинных инфиции и савым			4			
			FOR	EIGN PATENT DOCUME	NTS			
							SUBCLASS Translation	
	L	OCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
MY	t AE	¿Chen et al.; " Data Mining:	ER DOCUN An Overview f on February 14,	MENTS from Database Perspective", Trans. On I., 2003, URL:http://citeseer.nj.nec.com/c	Knowledge and Data En	or, Title, Date, Peri gineering, Online 1		
	AF	<u> </u>						
	AG	King et al.; "Comparison of Artificial Intelligence Methods for Modeling Pharmaceutical QSARS", Applied Artificial Intelligence 9: 213-23. (1995) Ladunga Istvan, "Physean: Physical Sequence analysis for the Identification of Protein Domains on the Basis of Physical and Chemical Prope						
	AH	of amino Acids", Bioinform	natics, 15(12):	1028-1038, (1999)		·,		
,	AI	eMuggleton Stephen, "Declarative Knowledge Discovéry in industrial Databases", Proceeding of the First International Conference and Exhibition on the Practical, Online 1997, XP 002231172, retrieved form the internet on February 14, 2002, URL: http://citeseer.nj.nec.com/cache/papers/cs/2653						
my	ĄJ	AInternational Search Report	t Completed on	February 14, 2003 and Mailed on Febru	ary 28, 2003			
XAMINER	Τ		lim	DATE CO	ONSIDERED	03/200		

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE